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=> d his
  (FILE 'USPAT' ENTERED AT 18:16:49 ON 30 JAN 96)
L1      1115 S SLIT IMAGE OR SLIT LIGHT OR SLIT LAMP
L2      387 S L1 AND ROTATION
L3      459 S L1 AND ROTATE?
L4      538 S L2 OR L3
L5      239 S L4 AND EYE
L6      82 S L5 AND PROJECTION
L7      50 S L6 AND 351/CLAS
=> d 17 1-50
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1. 5,479,221, Dec. 26, 1995, Hand-held line grid interference retinometer; Helmut Heine, et al., **351/214**, **211**, **217**, **221** [IMAGE AVAILABLE]
2. 5,436,679, Jul. 25, 1995, Apparatus for observing and photographing a corneal endothelium; Hiroyuki Otsuka, et al., **351/206**, **221**; 354/62 [IMAGE AVAILABLE]
3. 5,428,414, Jun. 27, 1995, Apparatus for measuring the refractive power of an optical system; Toru Iwane, **351/214**, **211**; 356/124 [IMAGE AVAILABLE]
4. 5,355,186, Oct. 11, 1994, Ophthalmic measurement apparatus; Koichi Akiyama, **351/215**, **221** [IMAGE AVAILABLE]
5. 5,321,446, Jun. 14, 1994, **Slit** **lamp** microscope and selectively insertable diaphragm disk; Jurgen Massig, et al., **351/214**, **215**; 359/235, 377 [IMAGE AVAILABLE]
6. 5,255,025, Oct. 19, 1993, Measurement apparatus for indirect ophthalmoscopy; Donald A. Volk, **351/205**, **219** [IMAGE AVAILABLE]
7. 5,204,705, Apr. 20, 1993, Ophthalmic measurement apparatus; Koichi Akiyama, et al., **351/221**; 128/745; **351/214** [IMAGE AVAILABLE]
8. 5,202,709, Apr. 13, 1993, Ophthalmological alignment and measurement apparatus; Tadashi Ichihashi, et al., **351/208**, **221** [IMAGE AVAILABLE]
9. 5,184,157, Feb. 2, 1993, Ophthalmic measurement apparatus; Tadashi Ichihashi, et al., **351/208**, **221** [IMAGE AVAILABLE]
10. 5,159,361, Oct. 27, 1992, Method and apparatus for obtaining the topography of an object; James L. Cambier, et al., **351/212**, **247** [IMAGE AVAILABLE]
11. 5,157,427, Oct. 20, 1992, Objective refractor; William E. Humphrey, **351/205**, **211** [IMAGE AVAILABLE]
12. 5,141,304, Aug. 25, 1992, Ophthalmological measurement apparatus having sensitivity error correction; Tadashi Ichihashi, **351/221**; 128/745; **351/205** [IMAGE AVAILABLE]
13. 5,139,022, Aug. 18, 1992, Method and apparatus for imaging and analysis of ocular tissue; Philip Lempert, 128/633, 665; **351/206**, **221** [IMAGE AVAILABLE]

14. 5,098,426, Mar. 24, 1992, Method and apparatus for precision laser surgery; H. Alfred Sklar, et al., 606/5; 128/630; 219/121.6, 121.62, 121.85; **351/209**, 364/413.02, 413.13; 606/4, 10, 13 [IMAGE AVAILABLE]
15. 5,024,520, Jun. 18, 1991, Ophthalmic measurement apparatus; Koichi Akiyama, **351/221**, **206**, **214** [IMAGE AVAILABLE]
16. 5,018,851, May 28, 1991, Slit illuminating apparatus; Isao Matsumura, **351/214**, **213**, **219**, **221** [IMAGE AVAILABLE]
17. 5,013,146, May 7, 1991, Ophthalmological measurement apparatus; Koichi Akiyama, **351/208**, **214**, **221** [IMAGE AVAILABLE]
18. 5,002,384, Mar. 26, 1991, Methods and apparatus for monitoring and training **eye** position; Joseph N. Trachtman, **351/203**, **210** [IMAGE AVAILABLE]
19. 4,995,716, Feb. 26, 1991, Method and apparatus for obtaining the topography of an object; Joseph W. Warnicki, et al., **351/212**, **247** [IMAGE AVAILABLE]
20. 4,991,954, Feb. 12, 1991, Ophthalmic disease detection apparatus; Kouichi Akiyama, **351/221**, **214** [IMAGE AVAILABLE]
21. 4,953,969, Sep. 4, 1990, Device for correcting ocular refraction anomalies; Svyatoslav N. Fedorov, **351/221**, **246**; 606/5 [IMAGE AVAILABLE]
22. 4,950,068, Aug. 21, 1990, Ophthalmic disease detection apparatus; Susumu Mizuta, **351/208**, **221** [IMAGE AVAILABLE]
23. 4,932,774, Jun. 12, 1990, Illuminating system of ophthalmological instrument; Kazutoshi Takagi, et al., **351/221**, **214** [IMAGE AVAILABLE]
24. 4,917,486, Apr. 17, 1990, Photocoagulation apparatus; Anthony Raven, et al., **351/221**, 606/4, 40 [IMAGE AVAILABLE]
25. 4,894,670, Jan. 16, 1990, Slit **projection** apparatus; Takashi Masuda, **351/214**, **205** [IMAGE AVAILABLE]
26. 4,877,321, Oct. 31, 1989, **Slit** **lamp** microscope; Tadashi Ichihashi, et al., **351/214**, **221** [IMAGE AVAILABLE]
27. 4,863,260, Sep. 5, 1989, System for topographical modeling of anatomical surfaces; Martin Gersten, et al., **351/212**, **221**, **246** [IMAGE AVAILABLE]
28. 4,801,198, Jan. 31, 1989, **Slit** **lamp** attachment; Gregory L. Heacock, et al., **351/214**, 359/676 [IMAGE AVAILABLE]
29. 4,762,410, Aug. 9, 1988, Ophthalmic instrument; Kyoji Sekiguchi, et al., **351/206**, **209** [IMAGE AVAILABLE]
30. 4,711,541, Dec. 8, 1987, **Slit** **lamp** and accessory device thereof; Hisakazu Yoshino, et al., **351/214**; 128/633; **351/206**; 606/4 [IMAGE AVAILABLE]

31. 4,711,540, Dec. 8, 1987, **Eye** disease inspecting instrument; Hisakazu Yoshino, et al., **351/214**; 128/633; **351/205**; 606/4 [IMAGE AVAILABLE]

32. 4,671,631, Jun. 9, 1987, Binocular ophthalmoscope; Jesse Sigelman, **351/205**, **214**, **245** [IMAGE AVAILABLE]

33. 4,637,699, Jan. 20, 1987, Binocular ophthalmoscope; Jesse Sigelman, **351/205**, **214** [IMAGE AVAILABLE]

34. 4,631,580, Dec. 23, 1986, Video-stereoscopic-image-producing system; John Taube, et al., 348/47, 335; **351/206** [IMAGE AVAILABLE]

35. 4,582,404, Apr. 15, 1986, Sagometer; C. B. Hamilton, **351/212**, **247** [IMAGE AVAILABLE]

36. 4,580,559, Apr. 8, 1986, Indirect ophthalmoscopic photocoagulation delivery system for retinal surgery; Francis A. L'Esperance, 606/3; 128/645; **351/217**; 385/33; 606/4, 11, 18 [IMAGE AVAILABLE]

37. 4,533,221, Aug. 6, 1985, Methods and apparatus for accommodation training; Joseph N. Trachtman, **351/203**, **211** [IMAGE AVAILABLE]

38. 4,529,280, Jul. 16, 1985, Apparatus for subjectively measuring the refractive power of an **eye**; Masao Nohda, **351/211**, **214** [IMAGE AVAILABLE]

39. 4,477,159, Oct. 16, 1984, Photocoagulator; Katsuyoshi Mizuno, et al., **351/221**, **205**, **214**; 606/4 [IMAGE AVAILABLE]

40. 4,452,517, Jun. 5, 1984, Focusing system for **eye**-ground camera; Yoshimi Kohayakawa, **351/206**; 354/62 [IMAGE AVAILABLE]

41. 4,423,931, Jan. 3, 1984, Fundus camera accessory for analysis of the ocular fundus contour; Jerrold M. Shapiro, **351/206**, **211**; 356/376 [IMAGE AVAILABLE]

42. 4,408,847, Oct. 11, 1983, Refractory power measuring device; Shinji Wada, et al., **351/211**, **214** [IMAGE AVAILABLE]

43. 4,331,392, May 25, 1982, Ophthalmoscopic **slit** **lamp**; Masaru Sato, **351/214** [IMAGE AVAILABLE]

44. 4,315,672, Feb. 16, 1982, Combinable apparatus for examination of the **eye**; Ortwin Muller, et al., **351/212**, **205**, **214** [IMAGE AVAILABLE]

45. 4,175,839, Nov. 27, 1979, **Slit**-**lamp** apparatus; Ortwin Muller, et al., **351/214**, **213**, **245** [IMAGE AVAILABLE]

46. 4,170,398, Oct. 9, 1979, Scanning microscopic apparatus with three synchronously rotating reflecting surfaces; Charles J. Koester, 359/219; **351/211**; 359/221 [IMAGE AVAILABLE]

47. 4,021,102, May 3, 1977, Auto-refractometer; Tadashi Iizuka, **351/211**, **205**; 356/128 [IMAGE AVAILABLE]

48. 3,819,256, Jun. 25, 1974, APPARATUS FOR REFRACTING THE **EYE**; John G. Bellows, et al., **351/211**; 250/200; **351/205**, **214**; 356/126, 128 [IMAGE AVAILABLE]

49. 3,749,481, Jul. 31, 1973, VERTICAL SLIT ADJUSTMENT DEVICE FOR A **SLIT** **LAMP**; Irwin A. Bosack, et al., **351/214**; **205** [IMAGE AVAILABLE]

50. 3,652,153, Mar. 28, 1972, SLIT OR SPOT LAMP STEREOMICROSCOPE; Paul Frederic Marie Gambs, **351/214**; **205** [IMAGE AVAILABLE]

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